

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S73	2	"20040166538".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 11:38
S74	22	(ostade.in.) or (nicholson. in. and baca.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S75	53	SOCS-3 or SOCS3	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S76	3	S75 same cytoplasm\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S77	109	SOCS\$4 same cytoplasm \$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S78	523	(SOCS\$4) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S79	146	gp130 near10 ((cytoplasmic adj domain) or fusion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S80	372	(inhibitory near20 motif) same receptor and (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S81	0	(bait adj domain) near15 receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21

S82	493	(SHP-2 or SHP2) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S83	733	((two or "2") adj hybrid) same receptor same inhibit\$3	US-PGPUB; USPAT	OR	ON	2009/02/25 12:21
S84	208	(bait near5 receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S85	93	(chimeric same receptor) same (gp130)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S86	1	valentini and ste2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S87	55	(cytoplasmic near1 (domain or tail)) near1 (chimer\$3) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S88	126	gp130 near5 (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S89	245	(inhibitory adj motif) same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S90	427	(chimeric near5 receptor) near5 (heterologous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S91	7	gp130 near5 (chimer\$3 or fus\$3) near5 cytoplasmic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21

S92	53	(receptor near15 bait) same inhibit\$3	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S93	17	(inhibitory adj motif) same receptor same (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S94	40	(receptor-binding adj proteins) same inhibit\$3	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S95	63	(death adj domain) same bait	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S96	10	(two adj hybrid) same (chimeric adj receptor)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S97	34	(death adj receptor) same screening	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S98	40	bait near10 fused near10 receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S99	11	bait near5 fused near5 receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S100	8	receptor near5 comprising near5 bait	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S101	78	(prey near15 receptor) and bait	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21

S102	38	(SHP-2 or SHP2) same receptor same (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S103	62	(eyckerman.in. and sven.in.) or (taovernier.in. and jan.in.) or (vandekerckhove.in. and joel.in.)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S104	20	(two adj hybrid) near5 receptor same chimer\$4	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S105	241	(bait same prey same receptor)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S106	7	(receptor) near20 (fused near10 cytoplasmic near10 terminus)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S107	36	S103 and receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S108	12	SOCS\$4 same (two-hybrid or (two adj hybrid))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S109	5	gp130 near50 bait	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S110	51	(SOCS\$4) same receptor same (chimer\$4 or fus \$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S111	13	"5525490".pn. or "5637463".pn. or "5733726".pn. or "6303319".pn. or "6479280".pn. or "9940946"	US_PGPUB; USPAT; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21

S112	24	(inhibitory near20 motif) same receptor same (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S113	59	(bait same prey same transmembrane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S114	113	((two or "2") adj hybrid) near15 receptor near15 (inhibit\$3 or reverse)	US-PGPUB; USPAT	OR	ON	2009/02/25 12:21
S115	11	(bait near15 receptor) same transmembrane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S116	13	((two or "2") adj hybrid) near10 receptor near10 (inhibit\$3 or reverse)	US-PGPUB; USPAT	OR	ON	2009/02/25 12:21
S117	11	EpoR same gp130 same (chimer\$3 or fus\$3)	US-PGPUB; USPAT	OR	ON	2009/02/25 12:21
S118	5	gp130 near50 bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S119	17	epoR and (socs3 or socs- 3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S120	7	"200006722"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S121	21	(chimeric near5 receptor) near20 (cytoplasmic adj tail)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S122	22	(inhibitory near10 motif) same receptor same (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21

S123	3	(receptor) near20 (fused near10 end near10 cytoplasmic near10 domain)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S124	77	bait same prey same inhibit\$3 same transcription	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S125	10	medici and ste2	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S126	4	phosphorylation same ubiquitination same glycosylation same proteolytic	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S127	8	(bait near15 (membrane adj protein))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S128	26	(chimeric same receptor) near50 (cytoplasmic near50 tail)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:21
S129	31	(chimeric same receptor) same (bait or prey)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S130	137	(prey near15 receptor)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S131	325	(inhibitory near5 motif) same receptor and (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S132	147	(death adj domain) same screening	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22

S133	445	prey same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S134	337	(inhibitory adj motif)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S135	269	(cytoplasmic near2 (domain or tail) near2 (chimer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S136	744	((two or "2") adj hybrid) same receptor same (inhibit\$3 or reverse)	US-PGPUB; USPAT	OR	ON	2009/02/25 12:22
S137	318	(two adj hybrid) same (fus\$3 near5 receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S138	403	(chimeric adj receptor) same (intracellular adj domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S139	433	(heterologous adj receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S140	333	(two adj hybrid) near5 receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S141	0	receptor.ti. and interactin. ti. and trap.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S142	1	receptor.ti. and interaction.ti. and trap.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22

S143	2	"0105916" .pn.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S144	5	(eyckerman.in.) and (tavernier.in.) and (vandekerkhove.in.)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/25 12:22
S145	2	"20040166538".pn.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S146	23	(ostade.in.) or (nicholson. in. and baca.in.)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S147	59	SOCS-3 or SOCS3	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S148	3	S147 same cytoplasm\$5	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S149	137	SOCS\$4 same cytoplasm \$4	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S150	645	(SOCS\$4) same receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S151	161	gp130 near10 ((cytoplasmic adj domain) or fusion)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S152	438	(inhibitory near20 motif) same receptor and (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

S153	0	(bait adj domain) near15 receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S154	552	(SHP-2 or SHP2) same receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S155	776	((two or "2") adj hybrid) same receptor same inhibit\$3	US_PGPUB; USPAT	OR	ON	2009/10/03 13:26
S156	223	(bait near5 receptor)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S157	104	(chimeric same receptor) same (gp130)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S158	1	valentini and ste2	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S159	59	(cytoplasmic near1 (domain or tail)) near1 (chimer\$3) same receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S160	147	gp130 near5 (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S161	286	(inhibitory adj motif) same receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S162	464	(chimeric near5 receptor) near5 (heterologous)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

S163	9	gp130 near5 (chimer\$3 or fus\$3) near5 cytoplasmic	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S164	59	(receptor near15 bait) same inhibit\$3	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S165	21	(inhibitory adj motif) same receptor same (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S166	43	(receptor-binding adj proteins) same inhibit\$3	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S167	65	(death adj domain) same bait	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S168	10	(two adj hybrid) same (chimeric adj receptor)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S169	39	(death adj receptor) same screening	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S170	43	bait near10 fused near10 receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S171	12	bait near5 fused near5 receptor	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S172	8	receptor near5 comprising near5 bait	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

S173	87	(prey near15 receptor) and bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S174	49	(SHP-2 or SHP2) same receptor same (chimer\$3 or fus\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S175	63	(eyckerman.in. and sven.in.) or (tavernier.in. and jan.in.) or (vandekerckhove.in. and joel.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S176	21	(two adj hybrid) near5 receptor same chimer\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S177	259	(bait same prey same receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S178	7	(receptor) near20 (fused near10 cytoplasmic near10 terminus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S179	37	S175 and receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S180	15	SOCS\$4 same (two-hybrid or (two adj hybrid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S181	6	gp130 near50 bait	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S182	68	(SOCS\$4) same receptor same (chimer\$4 or fus\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

S183	13	"5525490".pn. or "5637463".pn. or "5733726".pn. or "6303319".pn. or "6479280".pn. or "9940946"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S184	31	(inhibitory near20 motif) same receptor same (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S185	63	(bait same prey same transmembrane)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S186	116	((two or "2") adj hybrid) near15 receptor near15 (inhibit\$3 or reverse)	US_PGPUB; USPAT	OR	ON	2009/10/03 13:26
S187	12	(bait near15 receptor) same transmembrane	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S188	13	((two or "2") adj hybrid) near10 receptor near10 (inhibit\$3 or reverse)	US_PGPUB; USPAT	OR	ON	2009/10/03 13:26
S189	11	EpoR same gp130 same (chimer\$3 or fus\$3)	US_PGPUB; USPAT	OR	ON	2009/10/03 13:26
S190	6	gp130 near50 bait	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S191	19	epoR and (socs3 or socs- 3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S192	7	"200006722"	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S193	21	(chimeric near5 receptor) near20 (cytoplasmic adj tail)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

S194	27	(inhibitory near10 motif) same receptor same (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S195	3	(receptor) near20 (fused near10 end near10 cytoplasmic near10 domain)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S196	83	bait same prey same inhibit\$3 same transcription	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S197	10	medici and ste2	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S198	4	phosphorylation same ubiquitination same glycosylation same proteolytic	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S199	9	(bait near15 (membrane adj protein))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S200	28	(chimeric same receptor) near50 (cytoplasmic near50 tail)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S201	35	(chimeric same receptor) same (bait or prey)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S202	150	(prey near15 receptor)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S203	381	(inhibitory near5 motif) same receptor and (chimer\$3 or fus\$3)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

S204	151	(death adj domain) same screening	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S205	474	prey same receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S206	396	(inhibitory adj motif)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S207	278	(cytoplasmic near2 (domain or tail) near2 (chimer\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S208	789	((two or "2") adj hybrid) same receptor same (inhibit\$3 or reverse)	US-PGPUB; USPAT	OR	ON	2009/10/03 13:26
S209	347	(two adj hybrid) same (fus\$3 near5 receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S210	440	(chimeric adj receptor) same (intracellular adj domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S211	466	(heterologous adj receptor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S212	356	(two adj hybrid) near5 receptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S213	0	receptor ti. and interactin. ti. and trap.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

S214	1	receptor.ti. and interaction.ti. and trap.ti.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S215	2	"0105916".pn.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26
S216	5	(eyckerman.in.) and (tavernier.in.) and (vandekerckhove.in.)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/03 13:26

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